WATER WELL REPORT

3 5/01-25 A

STATE OF WASHINGTON

Permit No

2) LOCATION OF WELL: County Iskeed Gastenment let. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	(1) (OWNER: Name Lighthouse TABERNACIE	Address Po	-BX 763	OAKHARON	د بين	`W
A) PROPOSED USE: Dementic Demonstrict	(2) I	OCATION OF WELL: County Tskind Govern	ment Lot 1				
A) PROPOSED USE: Dementic Demonstrict	Bearin	and distance from section or subdivision corner Scuthwest Cor	nerof Section 25	North 1 30 22	" East along Wiline	essaid se	125 ac 125
A TYPE OF WORK: New well Description New well Description De			(10) WELL	LOG:			
A TYPE OF WORK: New York Description		Irrigation 🗌 Test Well 📋 Other 🔼	Formation: Desc show thickness of	ribe by color, char of aquifers and the tcd. with at least	kind and nature of t one entry for each c	the materi hange of	ial in each formation.
New well Deepended Rotatry Sorve Reconstituted Rotatry Serve Detected Rotatry Serve Detected Dete	(4) 1	YPE OF WORK: Owner's number of well	=======================================		AB validement •••	,	T
Deep red and the second to the		New well Method: Dug Bored D	HARD	GRAVEL	(CEMENTED)		
5) DIMENSIONS: Defined 124 in Depth of completed well inches Defined 124 in Depth of completed well inches of the Depth of the		Deepened	DIRTY S	AND-GRA			
Drilled 124: At Depth of completed well 124 At 6 CONSTRUCTION DETAILS: Casing installed: 6. Diam from O ft to 119 At Treaded Diam from At to the Treaded Diam from At to the Wided BY Diam from At to the Wided BY Diam from At to the Treaded Diam from At to the Treaded Diam from At to the Treaded Diam from At to the Treaded BY Diam from At to the Perforations Yes No BY Type of perforations from At to the At perforations from At the	47) 7						
Casing installed: 6 Diam from 0 ft to 119 ft Threaded Down from ft to ft Welded Down from ft to ft Perforations: Yes No B Type of perforations from ft to ft Screens: Yes B No U Johnson N Manufacturer Name Type STAINHES Noble No Diam Go Stot size 10 from 119 ft to 125 ft Diam Stot size from ft to ft Gravel packed: Yes No B Size of gravel: Gravel packed: Yes No B Size of gravel: Gravel packed: Yes No Down ft to ft Surface seal: Yes F No B No B Yes Down ft to ft Surface seal: Yes F No B No B Yes Down ft to ft Surface seal: Yes F No B No B Yes Down ft to ft Surface seal: Yes F No B No B Yes Down ft to ft Surface seal: Yes F No B No B Yes Down ft to ft Surface seal: Yes F No B Yes Down ft to ft Surface seal: Yes F No B Yes Down ft to ft Surface seal: Yes F No B Yes Down ft to ft Surface seal: Yes F No B Yes Down ft to ft Surface seal: Yes F N		rilled 124 ft. Depth of completed well 124 ft.	WHIEL				† 12 (
Casing installed: 6 Diam from 0 ft to 119 ft Threaded Down from ft to ft Welded Down from ft to ft Perforations: Yes No B Type of perforations from ft to ft Screens: Yes B No U Johnson N Manufacturer Name Type STAINHES Noble No Diam Go Stot size 10 from 119 ft to 125 ft Diam Stot size from ft to ft Gravel packed: Yes No B Size of gravel: Gravel packed: Yes No B Size of gravel: Gravel packed: Yes No Down ft to ft Surface seal: Yes F No B No B Yes Down ft to ft Surface seal: Yes F No B No B Yes Down ft to ft Surface seal: Yes F No B No B Yes Down ft to ft Surface seal: Yes F No B No B Yes Down ft to ft Surface seal: Yes F No B No B Yes Down ft to ft Surface seal: Yes F No B Yes Down ft to ft Surface seal: Yes F No B Yes Down ft to ft Surface seal: Yes F No B Yes Down ft to ft Surface seal: Yes F No B Yes Down ft to ft Surface seal: Yes F N	(6) (CONSTRUCTION DETAILS:					
Threaded Diam. from ft. to ft. Welco Diam. from ft. to ft.		Casing installed: 6 "Diam from O ft. to 119 ft.	i ————				
Type of perforations in. by in. by perforations from fit to fit fit perforations from fit to fit fit perforations from fit to fit		Threaded [] Diam. from ft. to ft.					
Size of perforations in by in perforations from it to the perforation from the perfora	E	erforations: Yes □ No 🕒				 	
perforations from ft to ft perforations from ft to ft perforations from ft to ft ft perforations from ft to ft ft perforations from ft to ft ft ft perforations from ft to ft ft ft perforations from ft to ft		13be of beliefer and				 	
Screens: yes by No Denoted No.		perforations from ft. to ft.					
Screens: Yes B No Manufacturer's Name Model No Diam Solot size O from 14 t. to 15 t. to Diam Solot size O from 14 t. to 15 t. to Diam Solot size O from 16 t. to 15 t. to Diam Solot size O from 16 t. to 15 t. to Diam Solot size O from 16 t. to 15 t. to Diam Solot size O from 16 t. to t. to Diam Solot size O form 16 t. to t. to Diam Solot size O form 16 t. to t. to Diam Solot size O f. to Diam D		periorations man				- 	
Manufacturer's Name		periorations (ron				 	
Type. STAINLES Diam. Slot size O from M (t. to M t. to M	5						-
Diam		Type STAINLESS Model No				 -	<u> </u>
Gravel packed: Yes No Size of gravel: Gravel packed: Yes No Size of gravel: Gravel placed from ft. to ft.		Diam Slot size 10 from 119 ft. to 12 t. ft.	.				
Surface seal: Yes & No To what depth? 20 + ft. Surface seal: Yes & No To what depth? 20 + ft. Material used in seal CFMENT Did any strata contain unusable water? Yes No B Type of water? Depth of strata Method of sealing strata off. (7) PUMP: Manufacturer's Name Type: Sub H.P. (8) WATER LEVELS: Land-surface elevation above mean sea level. above mean sea level. It. below top of well Date 12 T.B. Artesian pressure lbs. per square inch Date Artesian water is controlled by (Cap, valve, etc.) (9) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes No If yes, by whom? Yield: gal/min, with ft. drawdown after hrs. Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level Date of test Baller test 20 gal/min, with 25tt. drawdown after thrs. Baller test 20 gal/min, with gp.m. Date Date of test Baller test 20 gal/min, with gp.m. Date Date of test Baller test 20 gal/min, with gp.m. Date Date of test Baller test 20 gal/min, with gp.m. Date		Diam. Slot size from ft. to 11.					
Material used in seal CFMENT Did any strata contain unusable water? Yes No B Type of water? Depth of strata Method of sealing strata off. (7) PUMP: Manufacturer's Name. Type: Sub HP. (8) WATER LEVELS: Land-surface elevation 140 ft. Static level 4.6 ft. below top of well Date 12 . 78. Artesian pressure lbs. per square inch Date Artesian water is controlled by (Cap, valve, etc.) (9) WELL TESTS: Drawdown is amount, water level is lowered below static level Was a pump test made? Yes No If yes, by whom? Yield: gal/min. with ft. drawdown after hrs. "" "" "" "" "" "" "" "" "" "" "" "" "	•						
Material used in seal CFMENT Did any strata contain unusable water? Yes No B Type of water? Depth of strata Method of sealing strata off. (7) PUMP: Manufacturer's Name. Type: Sub HP. (8) WATER LEVELS: Land-surface elevation 140 ft. Static level 9.0 ft. below top of well Date 12. 7.8 Artesian pressure lbs. per square inch Date Artesian water is controlled by (Cap, valve, etc.) (9) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes No If yes, by whom? Yield: gal/min. with ft. drawdown after hrs. Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water L	9				= .	·· ··	
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Method of sealing strata off. (7) PUMP: Manufacturer's Name		Did any strata contain unusable water? res Type of water?	- <u></u> - · ··· ·			_ _	
Type: Sub		Method of sealing strata off				_]	
Type: Sub	(7)	PUMP: Manufacturer's Name				+	
Artesian pressure 1.6 ft. below top of well Date 2 7.8 Artesian pressure lbs. per square inch Date 2 7.8 Artesian water is controlled by (Cap. valve, etc.) (9) WELL TESTS: Drawdown is amount water level is lowered below static level work started 19 Completed DEC 10 Was a pump test made? Yes No If yes, by whom? hrs. Yield: gal/min. with ft. drawdown after hrs. " Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Signed] Address Date of test Da	(,,	. ≪ ≥ i υρ		_		<u> </u>	
Static level 9.6 ft. below top of well Date 12.78 Artesian pressure lbs. per square inch Date Artesian water is controlled by (Cap, valve, etc.) (9) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes No If yes, by whom? Yield: gal./min. with ft. drawdown after hrs. "" "Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level Date of test Bailer test 20 gal./min. with Sft. drawdown after hrs. Bailer test 20 gal./min. with Sft. drawd	(8)	WATER LEVELS: Land-surface elevation 140 ft					
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(9) WELL TESTS: Drawdown is amount water level is lowered below static level is lowered below static level is lowered below static level. Was a pump test made? Yes No If yes, by whom? hrs.	Artes	an pressure lbs. per square inch Date					-
Was a pump test made? Yes No If yes, by whom? Yield: gal./min. with ft. drawdown after hrs. "" Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level Date of test Bailer test 20 gal./min. with 25tt. drawdown after 4 hrs. Bailer test 20 gal./min. with 25tt. drawdown after 4 hrs. Bailer test 20 gal./min. with 25tt. drawdown after 4 hrs. Date of test Bailer test 20 gal./min. with 25tt. drawdown after 4 hrs. Bailer test 20 gal./min. with 25tt. drawdown after 4 hrs.		Artesian water is controlled by (Cap, valve, etc.)	<u> </u>				·
Was a pump test made? Yes No If yes, by whom? Yield: gal./min. with ft. drawdown after hrs. "" Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level Date of test Bailer test 20 gal./min. with 25tt. drawdown after 4 hrs. Bailer test 20 gal./min. with 25tt. drawdown after 4 hrs. Bailer test 20 gal./min. with 25tt. drawdown after 4 hrs. Date of test Bailer test 20 gal./min. with 25tt. drawdown after 4 hrs. Bailer test 20 gal./min. with 25tt. drawdown after 4 hrs.	(9)	WELL TESTS: Drawdown is amount water level is	Work started		Completed.)EC	ឆ្មី 👂
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Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level Date of test Baller test 20 gal/min. with 25ft. drawdown after. 1 hrs. Argeian flow. Baller test 20 gal/min. with 25ft. drawdown after. 1 hrs. Argeian flow. True to the best of my knowledge and belici. NAME WHIDBEY WELL DRILLING (Person, firm, or corporation) (Type or print) Address. OAK HARBOR WASHINGTON [Signed].	Yield	gai./mm. with	- 1			and thi	s report is
Time Water Level Time Water Level Time Water Level Date of test Baller test 20 gal./min. with 25tt. drawdown after 1 hrs. Address Date of test Bayen flow g.p.m. Date Date of test Address DAK HARBOR WASHING TON [Signed]			true to the b	pest of my know	wledge and belief.		
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Date of test Bailer test 20 gal/min. with 25ft. drawdown after. 1 hrs. Arterian flow g.p.m. Date Address. OAK HAR BOR WASHING TON [Signed]	u	leasured from well top to water level	NAME US.	(Person, firm,	Or corporation)	(Type or	print)
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Date of test Bailer test 20 gal./min. with. 25ft. drawdown after. 1 hrs. Artesian flow g.p.m. Date [Signed]. 4 hrs.			Address!	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	W. T LOW TATE 13.1	aaamtV.	
Bailer test 20 gal./min. with 25ft. drawdown after hrs.		and the second s		ند سور	Falor		
Arterian flowgp.m. Date	Baile	r test 20 gal./min. with 15ft. drawdown after	s.		(Well Driller)		/
	Arto	dan flow g.p.m. Date	····	129	Date De	2	, 18 8